



## INFORMATION DISCLOSURE CITATION IN AN

SERIAL NO. 08/973, 303 ATTY. DOCKET NO. 3428-005

**APPLICANT** Peter DÖRMER

APPLICATION (PTO-1449)			Peter DORMER				
			FILING DATE November 28, 1997		GROUP 2		
	U	S. PATENT	DOCUMENTS				
PATENT NO.	DATE	NAME		CLASS	SUBCLASS	FILI DA	
							_
			_	-			
	FOR	EIGN PATEN	T DOCUMENTS				
DATENT NO	DATE		COLINITRY		SUBCLACE	Transl	1
WO 89	June 1, 1989	INTERNATIONAL		CLASS	SUBCLASS	Yes	No
WO 95 14078	May 26, 1995	INTERNATIONAL					
		<u></u>					<u> </u>
HEMATOLOGY	, PROVIDEN	ICE, RHODE	ISLAND, USA, J	uly 26-30, 1			t al,
Orlando, FL, U	S, Eto Y. et	al, "Purificati	ion and character	rization of er			
ERYTHROID D	IFFERENTIA <sup>-</sup>	TION FACTO	R EDF AND ITS	LARGE-SCAL	E PRODUCT	ION."	
growth factor	on intracellul	ar ATP level	s."	W			cell
Greenberger J.	S. et al, "De	monstration	of permanent fac	ctor-depende			
M. J. of	-)ćr <u>-</u>		DATE CONSIDE		 } &		
	PATENT NO.  PATENT NO.  PATENT NO.  WO 89 04668  WO 95 14078  OTHER  XXI ANNUAL I HEMATOLOGY "DIFFERENTIA BIOCHEMICAL Orlando, FL, U factor (EDF) isc BIOTECHNOL I ERYTHROID D NATURE, JUN growth factor PROCEEDINGS Greenberger J. (erythroid/neut	PATENT NO. DATE  PATENT NO. DATE  PATENT NO. DATE  WO 89 O4668 1989 WO 95 14078  OTHER ART (Includi  XXI ANNUAL MEETING OF HEMATOLOGY, PROVIDEN "DIFFERENTIATION INDUC BIOCHEMICAL AND BIOPH Orlando, FL, US, Eto Y. et factor (EDF) isolated from I BIOTECHNOL BIOENG, 31 ERYTHROID DIFFERENTIATION NATURE, JUN. 16-22, 198 growth factor on intracellul PROCEEDINGS OF THE NA Greenberger J.S. et al, "De	PATENT NO. DATE  PATENT NO. DATE  PATENT NO. DATE  PATENT NO. DATE  WO 89 June 1, 04668 1989  WO 95 May 26, 14078 1995  OTHER ART (Including Author, T XXI ANNUAL MEETING OF THE INTERNAT HEMATOLOGY, PROVIDENCE, RHODE "DIFFERENTIATION INDUCING ACTIVI" BIOCHEMICAL AND BIOPHYSICAL RES Orlando, FL, US, Eto Y. et al, "Purificatif factor (EDF) isolated from human leuker BIOTECHNOL BIOENG, 31 (7). 1988. 6 ERYTHROID DIFFERENTIATION FACTO NATURE, JUN. 16-22, 1983, p. 629-3 growth factor on intracellular ATP level. PROCEEDINGS OF THE NATIONAL ACA Greenberger J.S. et al, "Demonstration (erythroid/neutrophil/basophil) hematopic	PATENT NO. DATE NAME  FOREIGN PATENT DOCUMENTS  PATENT NO. DATE COUNTRY  WO 89 June 1, INTERNATIONAL  WO 95 May 26, INTERNATIONAL  OTHER ART (Including Author, Title, Date, Pertin  XXI ANNUAL MEETING OF THE INTERNATIONAL SOCI HEMATOLOGY, PROVIDENCE, RHODE ISLAND, USA, J "DIFFERENTIATION INDUCING ACTIVITY FROM WEHI-CATE OF THE INTERNATIONAL  BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMU Orlando, FL, US, Eto Y. et al, "Purification and character factor (EDF) isolated from human leukemia cell line THP BIOTECHNOL BIOENG, 31 (7). 1988. 675-681., Tsuji T ERYTHROID DIFFERENTIATION FACTOR EDF AND ITS  NATURE, JUN. 16-22, 1983, p. 629-31, Whetton Ad e growth factor on intracellular ATP levels."  PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIEL Greenberger J.S. et al, "Demonstration of permanent factory of the company of	PATENT NO. DATE NAME CLASS  PATENT NO. DATE NAME CLASS  PATENT NO. DATE COUNTRY  PATENT NO. DATE COUNTRY CLASS  PATENT NO. DATE COUNTRY CLASS  WO 89 June 1, INTERNATIONAL 04668 1989  WO 95 May 26, 14078 1995  May 26, 14078 1995  OTHER ART (Including Author, Title, Date, Pertinent Pages, E XXI ANNUAL MEETING OF THE INTERNATIONAL SOCIETY FOR EXI "DIFFERENTIATION INDUCING ACTIVITY FROM WEHI-3B CELL."  BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS, Orlando, FL, US, Eto Y. et al, "Purification and characterization of er factor (EDF) isolated from human leukemia cell line THP-1."  BIOTECHNOL BIOENG, 31 (7). 1988. 675-681., Tsuji T. et al, "DISC ERYTHROID DIFFERENTIATION FACTOR EDF AND ITS LARGE-SCAL NATURE, JUN. 16-22, 1983, p. 629-31, Whetton Ad et al, "Effect growth factor on intracellular ATP levels."  PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF US Greenberger J.S. et al, "Demonstration of permanent factor-depende (erythroid/neutrophil/basophil) hematopoietic progenitor cell lines."	PATENT NO. DATE NAME CLASS SUBCLASS  PATENT NO. DATE NAME CLASS SUBCLASS  PATENT NO. DATE COUNTRY  COUNTRY  WO 89 June 1, 04668 1989  WO 95 May 26, 1NTERNATIONAL 1995  AUTOR 1995  OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)  XXI ANNUAL MEETING OF THE INTERNATIONAL SOCIETY FOR EXPERIMENTAL HEMATOLOGY, PROVIDENCE, RHODE ISLAND, USA, July 26-30, 1992, Doerman, DIFFERENTIATION INDUCING ACTIVITY FROM WEHI-3B CELL."  BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS, Bd. 142, Nr. Orlando, FL, US, Etc. Y. et al., "Purification and characterization of erythroid differ factor (EDF) isolated from human leukemia cell line THP-1."  BIOTECHNOL BIOENG, 31 (7). 1988. 675-681., Tsuji T. et al., "DISCOVERY OF ERYTHROID DIFFERENTIATION FACTOR EDF AND ITS LARGE-SCALE PRODUCT NATURE, JUN. 16-22, 1983, p. 629-31, Whetton Ad et al., "Effect of haematop: growth factor on intracellular ATP levels."  PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF USA, Bd. 80, 1 Greenberger J.S. et al, "Demonstration of permanent factor-dependent multipote (erythroid/neutrophil/basophil) hematopoietic progenitor cell lines."	PATENT NO. DATE NAME CLASS SUBCLASS PLATENT DOCUMENTS  PATENT NO. DATE NAME CLASS SUBCLASS PLATENT DOCUMENTS  FOREIGN PATENT DOCUMENTS  PATENT NO. DATE COUNTRY CLASS SUBCLASS Vos. 1989  PATENT NO. DATE COUNTRY CLASS SUBCLASS Vos. 1989  WO 95 May 26, INTERNATIONAL 1995  14078 1995  OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)  XXI ANNUAL MEETING OF THE INTERNATIONAL SOCIETY FOR EXPERIMENTAL HEMATOLOGY, PROVIDENCE, RHODE ISLAND, USA, July 26-30, 1992, Doermer P. e "DIFFERENTIATION INDUCING ACTIVITY FROM WEHI-3B CELL."  BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS, Bd. 142, Nr. 3, 11 Orlando, FL, US, Eto Y. et al, "Purification and characterization of erythroid differentiati factor (EDF) isolated from human leukemia cell line THP 1."  BIOTECHNOL BIOENG, 31 (7), 1988, 675 681, Tsuji T. et al, "DISCOVERY OF A HUMERYTHROID DIFFERENTIATION FACTOR EDF AND ITS LARGE-SCALE PRODUCTION."  NATURE, JUN. 16-22, 1983, p. 629-31, Whetton Ad et al, "Effect of haematopoietic growth factor on intracellular ATP levels."  PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF USA, Bd. 80, 1983, Greenberger J.S. et al, "Demonstration of permanent factor-dependent multipotential (erythroid/neutrophil/basophil) hematopoietic progenitor cell lines."

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.